

becomes flaccid, upon the issue of the aqueous humour, and renders the operation tedious and embarrassing, as I myself have found by experience in one patient, on whom I performed the incision of the cornea with a pair of scissars, as recommended by Monf. Daviel.

---

XXV. *Experiments by Francis Hume, M. D.  
on Fish and Flesh preserved in Lime-water,  
communicated by John Clephane, M. D.  
F. R. S.*

Read May 3, 1753. **W**ITH a design to find out how long I could keep fish and flesh fit to eat in lime-water, I put two haddocks, and a pound of beef, in different pots full of lime-water, and corked them well. They stood in our cellar 18 days.

I then took out one of the fish: it was sweet, found, and firm; I boiled one part of it, and I broiled the other: it eat well, and had not the least taste of lime-water; but was not just so firm as a fresh fish. But when I open'd the beef-pot, to my great surprize, it stunk abominably.

I poured the lime-water from both pots, and put in fresh lime-water. This stood 4 weeks longer; the remaining fish was quite fresh, and a little swelled, but, when I boil'd it, dissolved to a jelly. The flesh was very putrid.

Thus lime-water appears to preserve fish, but not flesh.

Dr. Alston's experiment was made with fish, and Dr. Pringle's with flesh ; which has made the former say, that lime-water withstood corruption strongly ; and the latter, that it did it but weakly, if at all.

Edinburgh, April 6, 1753.

**I** LATELY repeated the experiment more fully, and with the same success. On the 26 of March I put a haddock into a pot of common water. I did the same to a piece of beef : the water was changed every day. At the same time I put a haddock into a pot of lime-water, and did the same with a piece of beef : at the same time I hung a fish and a bit of flesh in the air. On the second of April the fish and flesh in the air were a little corrupted and dried ; the flesh and fish in common water smelt strong ; the fish in the lime-water was sweet, and the lime-water good, and are so at present ; but the flesh smelt rather worse than that in common water changed every day, and the corruption had quite overpower'd the smell of the lime-water.

All this you have my leave to shew, as a confirmation of the former experiment.